

Assessment & Award Regulations

- 1. Course** Master of Veterinary Medicine

Assessment & Award Regulations

6.

6.1.

6.2.

6.3.

6.4

Assessment & Award Regulations

6.8	<p style="text-align: center;">Competent will be given where there will be given.</p> <p>Case Based Discussion (CbD)</p> <p style="text-align: center;">assess:</p> <ul style="list-style-type: none"> Clinical record keeping Review of investigations Diagnosis Treatment Planning for subsequent care (in-patient or discharge) Clinical reasoning Overall clinical care <p>The grades are: Demonstrates excellent practice; Should address learning point highlighted below; Must address learning points highlighted below and Further core learning needed.</p> <p style="text-align: center;">Competent</p> <p style="text-align: center;">will be given.</p>
6.9	<p>Multi Source Feedback (MSF)</p> <p>Student s professionalism, clinical behaviours and skills will be subject to evaluation by colleagues.</p> <p style="text-align: center;">satisfactory</p> <p>Where a student ha Unsatisfactory will be given.</p>
6.10	<p>Multiple Choice Questions (MCQ)</p> <p>The number of marks available for each type of question will be clearly stated on the examination paper. A question left unanswered or deleted by the candidate will score zero. Each MCQ will have a minimum of three and a maximum of five distractors. We have adopted a model of inclusive practice.</p>
7.	<p>Allocation of Marks</p> <p>The allocation of marks and credits to modules is described in Annexe A</p>
8.	<p>Requirements to Progress</p>
8.1	<p>First Year</p> <p>In ord88.944 64</p>
8.2	

Assessment & Award Regulations

Passed the second Clinical module
AND

Assessment & Award Regulations

	Within this course all written assignments (e.g. research project) are classed as major pieces of work (50% minimum mark).
--	--

Assessment & Award Regulations

Annexe A

Module Title	Credit Value	Assessments	Assessment Weighting	Compulsory for	Optional For
Clinical 1	30	1. MiniCEX or CbD 2. Three of: MiniCEX or CbD or DOPS 3. Two MSF			